Wilbur

My little brother is kind of like Wilbur. He is very tender-hearted and considerate. 

He apologizes for waking the barn animals and interrupting their sleep.

"I beg everyone’s pardon," whispered Wilbur. "I didn’t mean to be objectionable." pg. 35, paragraph 2

Wilbur was embarrassed and felt badly when the lamb said he smelled. 

Wilbur hung his head. His eyes grew wet with tears. Charlotte noticed his embarrassment and she 

spoke sharply to the lamb. pg. 61, paragraph 7

Wilbur was trembling again, but Charlotte was cool and collected. pg. 63, paragraph 9

Charlotte

Charlotte reminds me of my grandma. She is confident and always has a solution for every problem.

She is also smart and honest.
**Symmetry**

Definition: One half is the mirror image of the other half. If I fold on the line, it will fold onto itself.
Representing Numbers

Represent the number 1,672

Thousands | Hundreds | Tens | Ones
---|---|---|---
1000 | 600 | 70 | 2

Show one half in three different ways. Show the fraction next to each set of tiles.

1/2
1/4
1/6

Add blocks
Change color of blocks
Group blocks
Break blocks apart
Add whole tray
Add pattern
Show or hide labels
Choose a place value mat
Add fraction tiles
Add fraction box

Change denominator

Insert math symbol or notation into Math Text Box

1. Show all of your steps as you solve the problem $\frac{1}{4} + \frac{2}{3}$

- What I did:
  - First, I represented $\frac{1}{4}$ in green and $\frac{2}{3}$ in orange.

2. Then, I found 12 as the common denominator.

- What I did:
  - Then, I found 12 as the common denominator. $\frac{1}{4} = \frac{3}{12}$ and $\frac{2}{3} = \frac{8}{12}$